

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
National Picnic Month. What kinds of clouds are those watching over your picnic?					1	2
3	U.S. Independence Day	Aphelion: today Earth is farthest from the Sun. Hear Dr. Marc talk about Earth's rotation period.	NEW MOON 6	7	Video Games Day. What space-age batteries will last into your old age? Find out at The Space Place!	9
10	United Nations World Population Day. See how one spacecraft reveals how humans affect the environment.	12	13	FIRST QUARTER 14	15	16
17	18	19	Moon Day. Neil Armstrong is the first human to walk on the Moon, 1969. Make yummy moon cookies!	Galileo is 21 Condemned in 1633 for saying Earth orbits the Sun. See how space engineers use this truth to navigate the solar system.	22	lce cream cone invented this day, 1904. The cone is a very useful shape. It can give you super hearing.
Parent's Day. 24 Be nice to Apollo your parents by 15's rover to a museum. seum. 21 on the moon, 22 on the moon, 31 on the moon,		26	27	Potatoes first introduced to Europe, 1586. Make asteroid potatoes!	29	30

Month of July: spaceplace.nasa.gov/en/kids/cloudsat_puz2.shtml July 5: spaceplace.nasa.gov/en/kids/phonedrmarc/2003_march.shtml July 8: spaceplace.nasa.gov/en/kids/st5_bats.shtml July 11: spaceplace.nasa.gov/en/kids/misr_xword/misr_xword2.shtml July 20: spaceplace.nasa.gov/en/kids/moon_cookies.shtml

July 21: spaceplace.nasa.gov/en/kids/ds1_mgr.shtml July 23: spaceplace.nasa.gov/en/kids/tmodact.shtml July 24: spaceplace.nasa.gov/en/kids/museums/

July 28: spaceplace.nasa.gov/en/kids/ds1_ast.shtml

July 31: spaceplace.nasa.gov/en/educators/teachers_moon_images.shtml